

CIA-0507-64

29 January 1964

RECOMMENDATION: Chief, SIS/OSA/DSG & T

ATTACHMENT : Proposed Publication of an Article  
on the Use of Panoramic Cameras

25X1A      1. This memorandum contains a recommendation for your approval in paragraph 5.

25X1A      2. During the course of a security survey of the [redacted] Alexandria, Virginia, conducted by [redacted] of this staff on 27 January 1964 the attached draft was presented by [redacted] for our security appraisal.

25X1A      3. The subject material is a draft of a paper addressing itself to the use of panoramic cameras in aerial photography. The paper was prepared by [redacted], formerly of the [redacted] but now employed by Itek, at the request of [redacted] who is an officer in the Society of Photogrammetry. If approved, the article will appear in a near future edition of the Manual of Photogrammetry (New Edition), an open professional publication.

25X1A      4. The subject draft was presented to [redacted] D/Tech/OSA for his review and recommendation. In a memorandum dated 24 January 1964 directed to C/SIS/OSA [redacted] indicated that he found nothing in the article which would compromise any existing OSA program.

25X1A      5. The subject article was also reviewed by [redacted] and [redacted] of this staff and both concur in [redacted] judgment. Therefore, it is recommended that the draft, as presented, be approved for publication and that [redacted] be so advised.

25X1A

DOCUMENT NO.

RS 1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160072-0

1000100160

25X1A



WFO:4jet03/03A

Distribution:

25X1A

Copy 1 & 2 - GS/OM

3 - 4/COL

4 - [Redacted]

5 - READING FILE

6 - RD/OBA

25X1A